4 shots @ 100 pgm/shot (1.6 mgm total) O.Bml ag 1) 1st immunization - IA O. 8M FCA 10-41-93 total 1.6 ml soln. 2) 2rd IP/FCA 5c/DU 11-11-93 3) 3rd IP/FCA JCIRW 12-2-93 4) Top Dieed by tail vein ic/ Rivi 12-9-93 5) Test Bleed by tail vein AF/RW 12-30-93 6) 4th iF/IV in PBO ( Final prior to fision) KF/ RW 1-4-93 7) 182299 + 50 Harmed for fusion : A, RW 1-7-93 8) Test Bleed by tail Vein JC 2-12-44 9) feesed with fusion partners 3/7/91

human i Mos Carboxyl Term? CR(N/W)(Om)-SLEMSAL/Thyro conjugate

r 304+ - 3050

NO53 - MAb

(Bakzo)

	E		./		5 € € € € € € € € € € € € € € € € € € €		,	, .	P		
	792		+0.000   +0.000   +0.000   +0.000   +0.000   4 r 3047	+0.008   +0.000   +0.000   Br 3048	c 13849	Dr3050	हःस्ट्रेक्ष्पक्	F#2048h/	و <del>دماز در داد</del> کې	H PSOSD	
		12	+0.000	+0.000	+0.000	900.0	+0.173	+0.375	+0.530	+0.621	50045014-1
	Filter		- +0.000	+0.000	1 +0.000 1 +0.000 1 +0.000	40.000 : -0.006	+0.293	+0.704	; +0.830 ; +0.530	+0.989	= 007154-1
-	ᄕ	Aat sonsitize @ boop lucel			+0.000	0.005	+0.482	+1.128	+1.260	+1.428 : +0.989	2 009524
	14 / 93 Test Bleed	ପ୍ତ ଅଧି	. +0,000	1 +0.021	1 +0.014	+0.000	+0.864	+1.495	+1.584	+1.671	D 008714-1
BEAM	12 / 14 Nos 3	C Sensiti	1 +0.000	090.0+	1 +0.040   +0.014	+0.033	1 +1.268	+1.779	+1.880	+1.890	∞ 00yd 4-1
ŢŢ		7 P	+0.028	+0.545   +0.161	+0.126	+0.129	   +1.205	+1.912	+0VER	+1.972	r 007841
EASY	Date Comment	9	1 +0.132	+0.543	1 +0.441	+0.526	+1.813	+OVER	+0VER	; +0VER	~ 00014-1
П		S	+0.584	+1.462	- +1.330	1 +1.512	+1.947	+OVER	+0VER	+0ver	n 008-1
		4	+1.450	- +CVE?	- +OVER		+1.972	+0VER	+CVER	+OVER	4 00/4-1
	25	67	- +0VER	- +0VER	 			+0VER	+OVER	+OVER	1200 cm
	# õ	2		+OVER	+0.000 + +0VER	+0.000   +0VER	+C/ER	-UNER	10.153 10.153	40vG	ca 001=1
	Flate # Operator		 	-0.005	90.0	+0.000	+0.000	€ 9	5. 8.	+0.000 +0VER	કાલગદ્ધ
	<b>ш</b> . О		Ø	Ф	u	ດ່	w .	LL.	r	<b>x</b>	

					E	YS	BE	М						
	late : perato					ate omment	12	/ <u>14</u>	/ <u>93</u>	Fi	lter		192 nm	
							Prob	- 450N s	rats	ا دمد . ا مم				
	i 	2 	3	4	5	6	7 	8	9	10	11	12	-	
Α.	   +0.000 	: : +0VER 	; ; +0ver	   +1.450	: : +0.584	   +0.132	:   +0.028	   +0.000 	: : +0.000	! ! +0.000	; ; +0.000	: : +0.000	4 r3047	
В.	-0.005	   +0VER 	   +0VER	; ; +0VER		   +0.543							Br3018	
C :	   +0.000 	   +0VER 	+0VER	   +0VER 	+1.330	   +0.441 	   +0.126	: ; +0.040	† † +0.014	   +0.000	: : +0.000	+0.000	cr3049 St5M	
] D   -	+0.000	!   +0VER 	   +0VER	†   +0VER	! : +1.512	: : +0.536 ;	+0.129	   +0.033 	; ; +0.000	! ! -0.005	+0.000	   -0.006 	D T 3050	
Ε :	÷0.000	+0VER	   +0VER 	† † +1.972	1 +1.947	! ! +1.813 !	+1.605	   +1.268 	: : +0.864 	: 1 +0.482	:   +0.2 <del>9</del> 3	+0.173	E r3047:	
F	+0.000	+0VER	   +0VER			! +OVER !	+1.912	+1.779	+1.495	+1,128	+0.704	÷0.375	   Fr=3048= /  - / Iz61	
G :	+0.000 ;	+OVER	   +0VER 	   +CVER	   +0VER 	! +0VER	+0VER ;	+1.880	+1.584	:   +1.260	   +0.830	+0.530	6 r.3049,	
H :	;   0.000+	+OVER	   +0VER			! +0VER			+1.671	+1.428	;   +0 <b>.9</b> 89	+0.621	H 18056	
	1			4		_	7	8	•	10 <b>O</b>		12 <b>Q</b>		
	Blank-r	(~100	1-1-200	0014-	1800	<u>  -&gt; 160                                   </u>	1-3200	1-1-6400	1-012800	1 2560.	1-5120	0ماس201 ح- أ		
				Tite	पड									
				5m: 3047	-70 o									
			2) r	3048 -	1400									
			3) r 3	3049 -	1400				•					
			4) r 3	050 -	1400									

50-51200

TyG:
1) 47 - 9600
48 - 26,000
49 - 38,400

		late : perato		I AF			ate omment	N-C	/ <u>31</u> 54 !	song/we	Fi ZUL	lter		<b>492</b> nm
		1	2	3	4	5	6		st blee 8	•	10	11	12	
	A	   +0.000	   +1.892	;   +1.851	   +1.913	:   +1.925	+1.948	; ; +1.861	(   +1.780	:   +1.596	;   +1.314 ;	+0.949	; ; +0.642	-   rat#3047   A
2 IgG	В	; ; +0.000	   +1.960	   +1.986	   +0VER	   +1.986	   +1.925	; ; +1.764	   +1.607	: : +1.411	+1.001	+0.635	; ; +0.359	r3048
P-GAr	C	+0.000	   +1.925	   +1.960	   +1.960	   +1.960	   +1.925	;   +1.902	: : +1.881	; +1.712	+1.448	+1.117	+0.765	r3049
HRP	Ð	: : +0.000	+1.960	   +1.925	: : +1.960	+1.999	   +1.925	+1.902	+1.772	+1.565	÷1,244	+0.773	+0.473	1 1 r3050
	Ē.	   +0.000	+0VER	   +0VER	   +0VER	+OVER	;   +1.290	+0.350	+0.085	+0.011	-0.010 (	-0.012	-0.014	E 13047
GArIGM	F	: -0.012	   +0VER	+OVER	!   +1.672	+0.756	: : +0.272	+0.101	+0.040	+0.009	-0.006	-0.010	-0.010	F 13048
م	5	   -0.017	+OVER	+CVER	! ! +0VER	+1.492	:   +0.648	+0.232	:   +0.075	+0.029	+0,000	+0.000	-0.007	1 1 6 73049
HR	H	+0.000	+OVER	+OVER	l +OVER	+OVER	; ; +1.130 ;	+0.363	+0.095	+0.015	+0.000 ;	-0.006	+0.000	1 r3050
		1	2	3	4	5	6	7	8	9	10	11	12	•
		Blank	1:189	1:200	1:400	65 F	1:1600	1:32%	1:6400	1.12800	1.25600	1:51200	102400	

# NO53 Rat Fusion #8

Y3:1: 12xT-75 : Counted 4xT-75

fool \$ 1 = 6.2 x10 cells total @ 98% violety

Pool # 2 = 7.4 ×107 . @ 100r.

Pool #3 = 9,1 ×107 " " @ "
Pool #4 = 4.6×101 " " @ 97/.

Total = 2.73 x108 @ viability avg = 96.8%

73.1 = 2.73×10 cells/ 20 ml = 13 65×106 cells/ml

1365 colle = 61 × 107 cell 5 #1 = 45ml " Year tom! 43 1

#2 186512 ME . 68 X10 0013

Fusion: Fused a spleans separately - plate but separately

Plating: Not A = 5 x 96 well places + 1 x 24 well Per B= 5 x 96

Saturday 8jan 1994 - DENOSS 10x96 well + 124 well > fed & lamp media

Fed MOT3 rathybrids & I drop fuell of medium

IMDM THAT

70% FCS

6/5

OF OF I O

+ YM NaOH

Note fed 24 well - & God and well

Р О	late # perato	<u>  N</u>    J	053 # C/ KF	1 <u>A</u>	D.	ate omment	2	ور /	/ 94	Filt 	er	<b>49а</b> п	un
	i 	2	3	4	5	6	7	8	9	10	11 12		
											.000 } +0.000		
В	; ; +0.000 ;	+0.000	   +0.000	+0.107	÷0.000	   +0.000	; ; +0.000	+0.000	1 +0.000	+0.000   +0	; , <b>00</b> 0 : <b>+0,0</b> 00	 	
С	+0.0 <b>0</b> 0	+0.000	   +0.010	:   +0.000	+0.000	1 +0.000	+0.000	-0.006	/   +0.000	; +0.000 ; -0	.007 : +0.012	 : : C	
D :	÷0.000 }	+0.000	+0.000	   +0.000	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000 : +0	; ; ;	 : : D	
£ ;	; +0.000 ;	+0.000 :	+0.000	   +0.000	+0,000	; +0.000 :	+0.000	-0.005	   -0.006	+0.000 : +0	; ,000   +0,600	: E	
F 1	+0.000 ;	+0.000 ;	+0,000	   +0.000	+0.000	; ; +0.000 ;	+0.000	+0.000	-0.006	+0.000 ; +0	.000   +0.000		
5 : -	+0.000   	; ; 000.0+	-0.005	;   +0.000	+0,000	:   -0.005	-0.005	-0.005		-0.007   +0	: .000 : +0.000	: : 6	
											: .000   +0.012		
	4-2	2		<u>#</u> .	5	6	7	8	9	10	11 12		

F' O	late # perato	20M	3 - 3A 1 KF			ate omment		/ 12	/ 94	Fi	lter	***************************************	<u> 49</u> አ በጠ
	1	2	3	4	5	6	7	8	9	10	11	12	
A		÷0.009	+0.000	   +0.000	+0.000	; ; +0.000 ;	+0.000 {	+0.011		+0.000	+0.005	; +0.012 ;	A
В	: +0.008 :	+0.008	÷0.006	   +0.000	+0.016	+0.000	+0.000 }	+0.000		+0.009	+0.006	   +0.000	₽
C	   +0.000	+0.000 ;	+0.000	   +0.000	+0.000	   +0.000	+0.000	+0,000	   +0.000	+0.000 ;	+0.000	÷0.011	C
D	; ; +0.000 ;	; +0.008 ;	+0.000	; ; +0.000 ;	+0.000	i +0.012 ;	+0.000 ;	+0.000	+0.000	: +0.000	+0.000	; +0.000	D
٤	   +0.000	+0.000 ;	+0.000	+0.000 ;	+0.000	   +0.000	-0.006	+0.000	   +0.000	+0,000	+0.000	+0.000	E
F	   +0.000	+0.005	+0.005	+0.000	÷0,000	; ; +0.000 ;	+0.000 ;	+0.000	   +0.000	÷0.000	+0.000	+0.005	F
6	   +0.000	+0,000.0+	+0,000	+0.000	+0.000	   +0.000	+0.000 ;	+0,000	   +0.000	+0.000 ;	÷0,000	+0.000 }	6
Н	+0.000	÷0.011 ;	+0.009	+0.007	+0.000	; ; +0.009 ;	+0.000.0+	+0.005	: : +0.000	; ; ; 000.0+	÷0,000	+0.005	H ·
	ì	2	3	<del>4</del>	5	 6	7	8	9	10	11	12	

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P I Oc	late # Denato	NC	)53 · 4/ U KE	4	Da	ate omment	3	<u>(1)</u>	/ <u>94</u>	Fi	lter	**************************************	493
-	1	2	3	4	5	6	7	8	9	10	11	12	_
; A ;	+0.007	+0.007	; ; +0.000	   +0.007	+0.016	   +0.010	+0.000	: +0.000	   +0.009	! ! +0.009 !	+0.009	   +0.009	   A
B :	+0.005   	+0.000	; ; +0.000	1 +0.000	+0.000	   +0.007	+0.007	+0.012	; ; +0.006	+0.009	+0.007	:   +0.014	- ! ! B
C 1	+0.000	+0.005	1 +0.000	   +0.000	+0,000	+0.000	+0.000	+0.000	: : +0.000	; +0.005 ;	+0,000	: : +0.014	- : : C
D	+0.023	+0,008	+0.000	   +0.000	+0.000	   +0.000	+0.008	+0.000	; ; +0.000	+0.000	+0.000	; ; +0.019	: : D
ξ ! -	1		ì	;		+0.000	+0.006	÷0.000	+0.000	; ; +0.000 ;	800,0+	: : +0.034	- ! ! E
; F ;	+0.007	+0.000	+0.006	+0.000	+0.000	+0.005	+0.000 }	+0.006	+0.000	+0.010 ;	+0.000	+0.023	- ! ! F
5 (	į		:	:		+0.000	!		!	÷0.000 (	+0,000	+0.022	- : : 6
!	:	~~~~~	i i	! !		+0.008			:				-
	i	2	<u>-</u>	4	5	6	7	 8	9	:0	11	12	-

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F1 Op	ate # erator	JC/	53 # 5 KF	5 <u>A</u>	Da	ute Omment	2	/ 12	/ <u>94</u>	Fi	lter	shikamaya sapan qayam	<b>492</b> n
	1	2	3	4	5	6	7	8	9	10	11	12	
A 1	+0.016 +0	; 0.005 ;	+0.013	; ; +0.000	; ; +0.000 ;	+0.000	+0.000	; ; +0.000		+0.013	: +0.000	   +0.021	- ! ! A
B :	+0.010 ; +0	.010 (	+0.000	   +0.000	   +0.000	+0.008	+0.000	: : +0.000		+0.000	+0.005	   +0.005	- { } B
1 C 1	; +0.010 ; +0	.000	+0.000	1 +0.000	; +0.000 ;	+0.000 }	+0.000	; ; +0.000	+0.000	-0.006	+0.000	; ; +0.005	- ; ; C
: D :	+0.000   +0	.000	+0,000	1 +0.000	{	+0.000	+0.000	1 +0.000	i ;	+0.000	+0.000	: : +0.000	- : : D
E :	+0,007   +0	.005	+0.000	   +0.000	   +0.000	: 200.00-	+0.000	   +0.000	; +0.000 ;	+0.000	-0.005	+0.009	- : : E
  	+0.000   +0	.000	+0.000	: +0.000	; ; +0.000 ;	+0.000 ;	+0.000	; ; +0.000	i	+0.000 ;	+0.000	; ; +0.008	- : : F
3 1	+0.000   +0	.000 ;	+0.000	   +0.000	;   +0.000	+0.000 }	-0.007		1 -0.005 1	; } 000.0+	+0.000	 : : +0.017	- : ! 6
}	÷0.000 ( +0	;				:			<u> </u>	<del></del> !	<b></b>	 !	_ !
									<del>-</del> 9			- <b></b> -	_

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Plate # N053-24 wdl(A) Date <u>2 / D / 94</u> Filter **49a** nm Comment 1 2 3 4 5 6 7 8 9 10 11 12 A : +0.038 : +0.000 : +0.000 : +0.000 : -0.005 : +0.000 : +0.000 : +0.000 : +0.000 : +0.000 : +0.000 : +0.000 : A B | +0.007 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | +0.000 | E ' ====== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | E H | assess | sesses | H 1 2 3 4 5 6 7 8 9 10 11

	late # perato			<b>B</b>		te mment		\ <del> 15</del>	/ <u>.24</u>	Fi	lter	May are allowed before a prince	492	n
	1	2	3	4	5	6	7	8	9	10	11	12		
A :	+0.009	+0.000	   +0.000	; +0.000 ;	+0.000	+0.037	-0.006	; -0.006	; +0.000 ;	+0,000	+0.000	; +0.010	-     A	
B :	+0.000	+0.000	;   +0.000	; -0.006 ;	-0.006	+0.000	+0.000	! ! -0.005	   +0.000	+0.000	+0.000	; ; +0.000	· · · · · · · · · · · · · · · · · · · ·	
0 1	+0.000   	+0.000	; -0.005	+0.000	+0.000 (	-0.006 (	-0.006	:   -0.006	1 +0.000 1	-0.010	-0.006	: 1 +0.000	: : C	
D :	+0.000 :	+0.000	: : +0.000	   +0.000	-0.006	-0.006	+0.000	:   +0.000	; -0.005 ;	-0.005	+0.000	; ; ÷0.000	- : D	
Ε:	+0.000	+0.022	! : +0.000	   +0.000	-0.007 :	; +0,000 ¦	-0.007	:   +0.000	-0.007	-0.010	÷0,000	! ! +0.000	- : : E	
F :	+0.000 :	+0.018	: : +0.000	:   +0.000	+0.000 ;	-0.005 ;	-0.005	: : -0.005	   +0.016	-0.006	+0.000	; ; +0.000	- ! F	
5 :	+0.000   	-0,006	: -0.006	   -0.006	-0.006   	+0.000	-0.007	! -0.007	: -0.005	-0.008 (	+0.000	   -0.007	: 6	
H :	+0.000 ;	+0.000	+0.000	† +0.000	+0.000 i	+0.000	+0.000	: -0.007	1 +0.000	-0.007	+0.000	+0.000	- ! ! K	
	1 1	2	3	4	5	6	7	6	 5	10	 11	12	_	

			)53- ∂1 √KF		Da	ate Omment	<u>3</u>	/ 12	/ <u>94</u>	<u>.</u>	lter	B-10-16-16-16-16-16-16-16-16-16-16-16-16-16-	<del>1</del> 92	_ നന
	1	2	. 3	4	5	6	7	8	7	10	11	12		
Α	   +0.009	   +0.011	   +0.008	+0.014	+0.006	+0.000	+0.000	+0.011	; ; +0.000	; ; +0,000 ;	+0.000	: +0.025	- : : A	
В	   +0.000	!   +0.000	1 +0.008	1 +0,008 1	+0.008	   +0.005	+0.009	+0.000	; ( +0.000	: -0.005 :	+0.000	; ; +0.025	- ! ! B	
Ū.	i   +0.000	   +0.000	: : +0.000	1 1 800.04	+0.000	-0.005	-0.005	+0.186	   -0.005	; ; -0.005 ;	+0.043	:   +0.000	- : ! C	
D .	:   +0.000	:   +0.000	: +0.000	   +0.000	+0,000	+0.013	+0.005 i	+0.000	¦ ¦ +0.000	: : -0.005 ;	+0.000	: : +0.000	-     D	
Ē.	-0.005	-0.005	: -0.005	: -0.005 ;	-0.008	-0.006 :	+0.015 i	+0.237	÷0.000	: -0.005	-0.006	;	- ! ! E	
F	+0,000	   -0.006	: : +0.000	; ; ÷0.000 ;	+0.000	+0.000 }	+0,000 ;	+0.000	1 -0.010	:   -0.007	-0.005	   -0.005	: ! F	
5 :	-0.005	-0.005	:   -0.008	; ; +0.000 ;	-0.006	-0.006 } -	   300.00	-0.008	   -0.008	: -0.006	τ0.000	   -0.005	-     8	
31 I	40 <b>.</b> 000 :	+0.000	10,000	; ; +0.000 ;	; +0,000 ;	+0.000 ; +	; +0.000 }	+0,000	: : -0.005	1 +0,000	+0,000	+0.000	-   	
	1	2	3	4	5	ó	7	8	 9	10	 11	12	•	

2BC8 2BE8

P O	late † perato	t <b>XIX</b>	153 # 31 F	<u>B</u>	-	ate omment	<u> 3</u>	<u>la</u>	/ 94	Filter	**************************************	<b>49</b> 2	rım
	1	2	3	4	5	6	7	8	9	10 11	12		
A	   +0.036	+0.014	! ! +0.000	+0.010	   +0.000	   +0.005	+0.007	   +0.007	+0.010		;   +0.016	- ! ! A	
B	!   +0.016	   +0.006	t 1 +0.008	+0.011	:   +0.005	+0.044	+0.000	+0.019	+0.010	+0.007 ; +0.007	i   +0.011	; ; B	
С	:   +0.014	+0.000	; ; +0.000	+0.007	+0,000	; ; +0,000);	+0.011	+0.000	+0.006	+0.000   +0.006	! ! +0.008	- ! ! C	
D	+0.016	+0.004	; 1 +0.006	: +0.000	+0.005	+0.013	+0.008	+0.006	+0.006	; +0.013   +0.009	1 +0.009	- ! D	
Ε	+0.013	+0.000	+0.000	+0.045	+0.000	÷0.005	÷0.005	+0.008	+0,012	+0.006 1 +0.009	+0.011	- ! E	
F	+0.013	+0.005	+0.000	!		+0.000			: :	+0.015   +0.011	+0.011	- - - -	
S	+0.013	+0.000	: : +0.013	   +0.000	+0.007	+0.000	+0.008	+0.005	+0.008	+0.008   +0.018	; ; +0.011	- ! ! 6	
E	+0.011 ;	+0.008	: : +0.010	: +0.015	+0.013	+0.009 {	+0.009	+0.011	; +0.011 ;	+0.014   +0.017	+0.017	- : : H	
	1				~					10 11		-	

			1053 - JC/ KF			ate omment		/ 12	/ <u>94</u>	Fi	lter	#10000 \$1 1000 \$1 1000 \$1	493	_ ហ៣
	1	2		3 4	5	<u>ь</u>	7	8	9	10	11	12		
Α :	+0.000	† † +0.00	; )	; 00   +0.00;	; 8   +0.008	† ; +0.000	; ; +0.000	; ; +0.000	   +0.005	   +0.000	+0.016	   +0.013	- ! ! A	
B	+0.005	+0.00	 5   +0.00	 	; 5   +0.000	: : +0.008	   +0.000	+0.007	! ! +0.007		+0.007	   +0.007	-     B	
S	+0.000	: : +0.000	)   +0.00	 	! 5   +0.000	:   +0.000	; ; +0.000	: : +0.000	; ; +0.000	+0.000	+0.000	;   +0.027	-     C	
- D	+0.000	1 +0.000	; )   +0,00	; ;0   +0.00	: 0 : +0.000	; ; +0.000	; ; +0.000	; ; +0.013	; ; +0.008	+0.011	+0.000	: +0.007	-     D	
- ! Ε !	+0.000	+0.000	; ) , +0,03	: 1	; )   +0.000	: : ÷0.000	     +0.000	; ; ; +0.000	; ; ; +0.014	1 -0.000 1	+0.000	; ; ÷0.000	- ! ! E	
F I	+0.000	1 +0.000	; ; +0.00	:0 : +0.000	; 0   +0.000	: : +0.007	+0.000	: : +0.005	: : +0.000	+0.000 ;	+0,000	; ; +0.010	- : : F	
5 1	+0.008	/   +0.000	: : +0.00		; ) ; +0.005	; ; +0.000	; ; +0.000	+0.000	; ; ; +0.000	; +0.000 ;	+0,009	:   +0.009	- ! ! 6	
į		<del></del>	!		!	<del></del>	 ! !			   +0.009		<b></b>	<del>-</del> {	
-										10			-	

	late # perato		053 <sup>#</sup> 58 VKF	<u>}</u>	Da Co	ite omment	<u>ə</u>	ر /	/ <u>9</u> 4	Fi	lter	***************************************	492	ni
	1	2	3	4	5	6	7	. 8	9	10	11	12		
A	:   +0.025	; ; +0.014	   +0.010	+0.016	:   +0.000	+0.005 (	+0.000	1 +0.000	   +0.000	   +0.000	+0.000	+0.000	А	
В	+0.022	+0.005	; ; +0.009	; ; +0.005	; ; +0.000 ;	+0.000 ;	+0.007	; ; +0.005	; ; +0.005	; +0.000 ;	+0.000	+0.022	Ē	
C	+0.007	:   +0.000	: 1 +0.000	;   +0.005	: : +0.000 ;	+0.000	+0.000	; ; +0,000	   +0.000	±0,000 i	+0,000	+0.000	C	
D	+0.005	   +0.000	+0.000	  -+0.005	; ; +0.000 ;	† +0.000 †	+0,006	1 +0,000	; +0.000	+0.000	÷0.000	+0.000	D	
E :	+0.000	   +0.000	;   +0.008	: : +0.000	; ; +0.000 ;	; +0.033 ;	+0.008	! ! +0.000	+0.000	+0.000 {	+0.000	+0.008	E	
F	+0.008	+0.000	+0.000	+0.000	   +0.000	+0.000 }	+0.005	   +0.000	\ +0.000 \	+0.000	+0.000	+0.010	F	
8 1	+0.012 (	+0.000	+0.000	; ; +0.000	:   +0.000	+0.000	+0.000	; ; +0.000	+0.000 }	+0.000 l	+0.000	+0.000	G	
H :	+0.000	+0.000	: +0.000	+0.060	+0.000 ;	+0.000 }	+0.005	; +0.005	+0.009	+0.005	+0,000	+0.000	2 <u>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 </u>	
-	1	5	3	4	5	6	7	 6	7	10	 11	17		

5BH4

		late # perato					te omment			/ <u>94</u> @ 100r 153 WH			<del></del>	<b>492</b> nm
		1	2	3	4	5	6	7	8	9	10	11	12	
202		{ +0.013 {	+0.064	+0.020 }	+0,022	+0.015	+0.023	+0.023	: ! +0.027	! : +0.034	+0.011	   +0.011	+0.023   A	TgG
2 <b>E</b> 8	В	; ; +0.021 ;	+0.410	+0.227	+0.115	; 40.084	+0.066	+0.041	+0.051	+0.044	+0.010	   +0.044	+0.031 { 8	
5F12	0	! +0.010 ;	+0.020 }	+0.022	+0.025	+0.025	+0.031 ;	+0.026	;   +0.033	   +0.036	+0.012	;   +0,012	+0.036   C	
5H4	D	   +0.020	+0.272	+0.139	+0.082	+0.059   	+0.059 }	+0.039	: : +0.064	+0.041	+0.036	; ; +0.020	+0.041   D	
208	Ξ	; ; +0.000 :	+0.053 :	+0.021	+0.014 ;	÷0.000	+0.000 ;	+0.000	; ; +0.000	; ; +0.000 ;	+0.000	   +0.000	÷0.005 ; E	IgM -
2E8	F	+0,000	; +0.008 ;	+0.008	+0.000 ;	; +0.000 ;	÷0.000	+0.000	: +0.000	: +0.000 ;	+0.000	; +0,000 ;	+0.005 ; F	
5F12	S :	+0.000 ;	;   0.000+	+0.000	+0.000	: +0.000	+0.000 ;	+0.000	+0.000	+ <b>0.</b> 000 }	+0.000	+0.005	+0.007   G	
5H4	H :	+0.000	+0.007	+0.007	+0.010 ;	+0.005	+0.007	+0.007	+0.007	   ÷0.000	+0.005 }	; +0.005 ;	+0.005   H	
		1	2	3	4	5	6	7	8	9	10'			
		Biank	747	4	138	176	1432	<u>5</u>	82141	17256	17512	121024	141048	

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Testing Positive Hybudomas Cutlune Supennatura for binding to recohuman i NOS (8/19/936Atd)

		late perat			/ DF			te Omment	$\frac{3}{ADI}$	, <u>6</u> Seph	194 Aruse H	Fi LNOS (	ilter <i>[8-19]9</i>	4) 3)@10n	92 5/we//
		1		2	3	4	5	6	7	8	9	10	11	12	
	A	; ; =====	   ===	  ====	=====	   =====	   =====	     =====	; ; ======	:     =====	! ! =====	     ======	     =====	   ======	- ! ! A
	В	     =====	     ===				   ======				     ======	     ======	     =====	; ; ; ======	- ! ! B
		 [	 !	 ¦		! ! =====			* !		 !	 !	<del></del> !	!	- !
	-	 	¦ 	 ¦		!	<del></del>		 !.	- <b></b> !	<del></del> !			1	1
!	- ; E ;	کی <i>د00ا</i> 0.000+		גברים   אתן   000	+0.000	100 jul +0.009	2 E 8 50 pl	25 pl -0.009	100 µl	60 pl	: 25 pl	100 pl	5H4 59ul	1: 25 pl	; ;
t	:	blank	<u> </u>	000	1:2000	:/:4000 : +0.840	1: 8000	1:1610	1:30K	1:64K	1:128K	black	black	bland	· <del>-</del>
5 i	;		!	;		   ======	· !		 ! !		!	 !	 !	1	<u> </u>
	;		i	 ;			·i						 !	!	<del>-</del> !
í	-	- <b></b>		;  2	 	=====	====== ;  5	 	=====	 	; =====  9		! ======  !1		H  -

NO Hybridoma Antibody binding to whole molecule

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	P	late oerat	# : O t	<u>4</u> L	IOE R	3						ite immen							F 20ng/w		er		49	2	•	пm
																			10							
r3047	A	   +0.041 		+OVER	 	1.924	; ; +	1.771	; ; ;	+1.57°	9 ¦	÷1.255	: :	+0.862	! ; +0	.497	; ; +0,	295	; ; +0,137	¦ ¦ +0	.085	+	0.058	- ! ! A	IgG	
r3048	В	   +0.033 	:	+0VER	; +	1.998	:   +	1.959	! ! +	+1.860	0 ;	+1.665 	 	+1.458	: : ÷1	.022	¦ +0.	<u>-</u> 669	     +0.291	   +0	. 169	: ; +	0.101	- ! ! B		
r3047	C	; ; +0.000	 	1.450	¦ ¦ +	0.419	   +(	).201	; } +	0.112	2 1	+0.054	!	+0.029	! ! +0	.017	   +0.	008	+0.000	; ; +0	.008	 	) <b>.00</b> 0	 ! ! C	LgM	-
r3048	D	   +0.000	   1	1.912	{ { +	1.253 	; ; +(	).739	: : +	·0.394	4 :	+0.185	;	+0.096	; ; ; +0	.116	; ; +0.0	087	+0.059	   +0	,048	     +(	0.025	- ! ! D		
	E	   =====	: =	====	=	=====	; ==	====	   =	=====	= 1	=====	1	======	; ==	====	: : ===:	=== {	=====	; ; ==:	====	; ==	====	- I E		
	F	======	: : : :	=====	: =	=====	: ==	====	! ! =	=====	= ;	======	1	=======================================	; ; ==	====	 ; ; <b>===</b> :	:== ;	=====	 : : ==:		     ==		- ! F		
	G :	======	; ; =	===== 	¦ =:	=====	; ==	==== 	¦ =	=====	: :	=====	;	=====	==:	==== ;	====	:==	======	     ==:	====	     ==	====	- ! ! G		
	H ;	======	} { =	=====	   ==	====	   ==		! ! =	====	: :			=====	     ===	; ; ; =====	====	:== ;	======	     ==:		 ; ; ==	====	H		
				2		3		4		5		<b>-</b>		7		8		 9	i0		11	<b></b>	122 <b>8</b>	-		
		Blank		== 8		1:200		1:400		<u>∞8:1</u>		0091:1		1:3200		1:6400	1.1	732(7):1	1:25,600		1:51,200		1: 102,400			

# Rat NO53 Fusion (JR)

<u> 13.1</u>

flask #1: attached: Total cells = 0.6 ×10" @ 97.2% vicibility
floating: Total cells = 164×10" @ 97.6% vicibility

flask # 2 4 #3: floating: Total cells = 46.8 × 106 94.2% viability

flook # 4 4 # 5: floating: Total cells = 76.4 @ 92.3/ viability

(flast # 6 a # 7: floating: Total ceils: 57.9 × 10 6 92.8% viability)

Flask # 8 + # 9: flooting. Total ceils = 39.5 ×10 @ 95.7 × viability tlask # 10 ->: Flooting Total ceils = 14.3 ×10 @ 97.1% viability

Avg viability

Use all except flask 607:

Total ceil count = 200 x 10 8

Avg Violatity = 97.1%

Splenocytes:

E-

Total Ang Cell Count = 2.59 x 10 & splenocytis

Fusion Ratio:

(combine 1.3 × 10<sup>8</sup>; y3.i : c splenocytes
= 6.4 mi (10 ml) y3.i used c splenocytes
= 1.3×10<sup>8</sup> y3.i : 2.6×10<sup>8</sup> splenocytes
gs: 2 splenocytes: 1 y3 i

PEG actled who loosening pellet :- slightly dumpy some after stirring firmly.

Plating: plate out cells onto 11×96 well plates at ~ HOW/well total volume of media + cells ( & 160ml total cell son)

(KF) Spalp Agit 12x7-75: Add 10 ml fresh medica

(IR) Start Agit 12x1-75. Add rotal from media

# EASY BEAM

	late ‡ oerato		053-1 R			ate Omment	Son	1 W E	/ 94 1054 @ -GAr I	100ng1	well.	<u>492</u>	
	1	2	3	4	5	6	7	8	9	10	11	12	
A	   -0.005	: +0.005	; ; +0.000	1 +0.000 1	+0.000 :	+0.000 ;	+0.000 }	-0.006	: : +0.000 :	-0.007	+0.008	+0.000 :	A
				; ; +0.000 ;					   +0.005	+0.000	+0.086	+0.010 ;	В
C	   -0.008	+0.000	{ : +0.005	1 +0.008 1	+0.015 ¦	+0.000 :	+0.009 ;	+0.011	:   +0.006	+0.000 :		+0.000 ;	
D .	! +0.000 ;	+0.009	; ; +0.016	!	+0.005	+0.013 ;	+0.013 ;	+0.007	: : +0.000 :	+0.000 :	+0.016	+0.000 1	D
Ε :	; +0. <b>0</b> 00 ;	+0.008	; ; +0.012	; +0.019 ;	; ; 000.0+	+0.021	+0.012	+0.026	:   +0.019	+0.012	+0.012	+0.000 ;	Ε
				; +0.014;									F
6 :	+0.000 ;			! +0.000 ! ·								-0.006 :	· 6
H :	+0.000 ;		•	; ; +0.000 ;		+0.012				•	+0.012	+0.031	Н
_	1	2	3	4	5	6	7	8	9	10	11	12	

1311

	late # oerato					te mment	Sens	NW.	/ 94 105H @ -GAr I	100ng/v	iell .		<u>2</u> n
	1	2	3	4	5	6	7	8	9	10	11	12	
A	   +0.000								; ; +0.014 ;				-     A
	; +0.005;											+0.009	- : : B
С	   +0,000	+0.012	+0.012	+0.020	+0.023	+0.071	+0.024	+0.016	; ; +0.036 ;	+0.000 }	+0.017	+0.005	- ! ! C
	; ; +0.000 ;	1	 :	!		1	!		<del></del>	· · · · · · · · · · · · · · · · · · ·			- 
	: +0.000 :											+0.008	-     E
	i +0.000 i											+0.000	-     F
6	-0.005	+0.011	: 1 200.0+	+0.009	+0.005 ;	+0.000 ;	+0.006 :	+0.011	; ; +0.000 ;	+0.000	+0.008	-0.006	- ! ! 6
Н.	+0.000 ;								; ; +0.013 ;				-     H
•	í	2	3	4	5	6	7	8	9	10	11	12	-

. .

	late # perator		53-3 }			ate omment	BOD	S. W	/ <u>94</u> NOSH 6 D- GAr:	loongl	well.	<u>49</u> ail	<u>2</u> nm
	i	2	3	4	5	6	7	8	9	10	11	12	
	+0.007   -	0.007	+0.000	+0.022	+0.000	+0.089	+0.000	+0.016	-	: 1 +0.000	: : +0.000	1 +0.000	- : : A
: B :	+0.011 ; +	0.022		+0.007	•	+0.008		+0.011	: : +0.007	! ! +0.000	: : +0.000	; ; +0.000	- ! ! B
 1 C 1	+0.000 ; +	0.010	+0.013	•			+0.009				; ; +0.015	; ; +0.000	- ! ! C
 ! D !	+0.006   +	0.022							; ; +0.019			: : +0.008	- : : D
 ! E !	+0.023   +								; ; +0.024				- ! ! E
-     F	+0.008 +	0.089	+0.019						1 +0.006		: 1 +0.006	1 +0.000	- ¦ ¦ F
 6	+0.000 ; +	.008	+0.000			+0.013			1 -0.009	: : +0.000	; ; +0.005	: : +0.000	- ! ! 6
+ + + + + + + + + + + + + + + + + + +	+0.000 : +	0.011	+0.011	+0.011	+0.007	+0.007 (	**	+0.082	\$ +0.000	: : +0.000	; ; +0.000	: : +0.000	- ! ! H
	1	2	3	4	5	6	<u>\$</u>	8	<del>*</del> 9	10	11	12	_

3A6 3F2 3H8

	late ‡ perato					te mment	scr	ns. W/	/ 94 VO5H 0 )-GAr I	Joongi	well		12 г	nm .
	1	2	3	4	5	6	7	8	9	10	11	12		
A	: : +0.000 :	+0.026	; ; +0.010	; ; +0.028 ;		-0.006 :	+0.018	¦ ; +0.055	; ; +0.034	: : +0.034	; ; +0.008	1 +0.011	 ! ! A	
В	: ! +0.024	+0.032	; ; +0.010	; ; +0.035 ;	! ! +0.035	+0.029 ;	+0.044	: : +0.034	; 1 +0.063	:   +0.011	: : +0.057	1 +0.023	† † B	
C .	; ; +0.035 ;	+0.035	+0.010	   +0.012	+0.056 ;	+0.014 ¦	+0.042	   +0.047	; ; +0.049	; ; +0.014	: : +0.048	; ; +0.045	     C	
D	+0.01B	+0.000	+0.036	\	+0.024	+0.051 ;	+0.036	; ; +0.048	; ; +0.021	   +0.030	! ! +0.030	; ; +0.027	: : D	
E	   +0.019	+0.033 }	+0.009	; +0.025;	+0.032 ;	+0.048	+0.051	   +0.043	   +0.046	¦ ¦ +0.033	; ; +0.061	; ; +0.032	 } } E	
F :				; +0.031;										
				1 +0.000 1								1 +0.027	: : 6	
H :	+0.005	+0.007	+0.019	; ; +0.028 ;	+0.022 {	+0.018 ;	+0.044	: : +0.014	! ! +0.057	+0.015	; ; +0.018	; ; +0.022	- <del>-</del> ; ; H	
	1	2	3	4	5	6	7	8	9	10	11	12	•••	

:

	late perat		053 - F R	j		te omment	sen	s. wl	N054 6	Fi Dongi Ig G/M	well	•,	<u> 12                                    </u>
	i	2	3	4	5	6	7	8	. 9	10	11	12	
Α.	   +0.035		1 +0.034	; ; +0.015	;   +0.023	+0.036	; ; +0.012	; ; +0.010	; ; +0.019	; ; +0.015	; ; +0.011	; ; +0.007	! ! A
В	   +0 <b>.02</b> 3	; ; +0.031	; ; +0.034	; ; +0.045	+0.071	+0.025	; ; +0.013	: 1 +0.032	; ; +0.020	! ! +0.011	; ; +0.028	1 +0.009	! ! B
Ċ	+0.028	   +0.018	   +0.044	1 +0.024	+0.036 \	+0.025	; ; +0.018	t +0.018	; ; +0,022	; ; +0.027	: : +0.023	; ; +0.016	 ! ! C
D	+0.016	   +0.012	: : +0.045	   +0.033	+0.033	+0.012	; ; +0.021	; ; +0.021	1 +0.016	: : +0.027	; ; +0.038	t   +0.016	! ! D
	+0.012	   +0.028	¦ ¦ +0.047	; ; +0.019 ;	+0.023	+0.023	; ; +0.016	; ; +0.022	; ; +0.013	; ; +0.036	: : +0.026	; ; +0.016	  -   E
F	+0.045	; ; +0.028	; ; +0.022	   +0.015	+0.021	+0.016	+0.021	; ; +0.026	; ; +0.019	; ; +0.017	; ; +0.015	! ! +0.017	     F
				; +0.030 ;			+0.065	+0.026			   +0.016	; ; +0.009	- ! ! 6
	+0.009		1, +0,029	; +0.031 ;	+0.020 }	+0.031	+0.041	+0.051	: : +0.042	t +0.032	; ; +0.032	; ; +0.017	 ! ! H
-	1	2	3	4	5	6	7	8	9	10	11	12	-

5G7

D F	late perat	# or	_J	53- b R	2		)ate Commen	t scr	s. W/	/ <u>9</u> 4 VOGH @ D-GArI	100 mg/	well		<u>2.</u> n	m
	1		2	3	4	5	6	7	8	9	10	11	12		
							;   +0.014		+0.067	+0.008	; ; +0.008	; ; +0.005	; ; -0.015	1 1 A	
В	; ; +0.005	{ ; +0	.020	; ; +0.013	; 5	; ; +0.005	: : 1 +0.010	; ; +0.012	: : +0.016	: : +0.007	! ! +0.013	! ! +0.000	; ; -0.018	- : : B	
C	! ! +0.000	; ; +0	.000	: : +0.007	   +0.005	: : +0.000	; ; +0.013	; ; +0.007	: : +0.000	: +0.000	; ; +0.015	; ; +0.011	: -0.022	- ! ! C	
D	   +0.000	! } +0	.005	: : +0.015	     +0.012	   +0.014	; ; +0.014	; ; +0.014	! ! +0.012	   +0.016	; ; +0.023	; ; +0.016	; -0.019	- ! ! D	
E .	   +0.000	   +0	.013	   +0.013	   +0.013	; ; +0.016	; ; +0.021	; ! +0.008	: : +0.018	:   +0.005	   +0.000	; ; +0.015	1 -0.019	- ! ! E	
F .	-0.006	{   +0	.005	! ! +0.035	; ; +0.015	! ! +0.005	; ; ;	; ; +0.016	: : +0.020	; ; +0.010	; ; +0.012	t t +0.009	; ; -0.019	: ! F	
6 :	+0.000	; ; +0.	.005	: +0.000	; ; +0.010	! ! +0.000	; ; +0.021	; ; +0.009	: : +0.009	; ; +0.000	: ! +0.000	; ; +0.000	; ; -0.020	- : : 6	
H :	+0.000	; ; +0,	.012	+0.008	; ; +0.019	; ; +0.008	; ; +0.010	; ; +0.015	1 +0.009	: : +0.006	: : +0.006	: : +0.008	; ; -0.018	- ! ! H	
	1		2	3	4	5	6	7	8	9	10	11	12	_	

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		ate erat			- 7				ite Omment	scn Scn	s. W/ N	/ <u>9</u> 4 1064@ -GAr I	100ng/v	vell		2	「
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					· R	+0.084	+0.052	+0.034	¦   +0.025	: : +0.029	+0.034	; ; +0.016	- : : B
										; ; +0.035	+0.029	   +0.026	- : : C
	; ; +0.016; +											; ; +0.013	- : : D
Ε		1 0.039 1	+0.014	   +0.027	: +0.011	+0.042	+0.025	+0.025	+0.025	: : +0.025	+0.010	   +0.023	-     E
6		0.000 :	+0.018	   +0.015	+0.020	+0.024	+0.008	+0.010	+0.024	; ; +0.019 ;	+0.000	; ; +0.015	- ! 6
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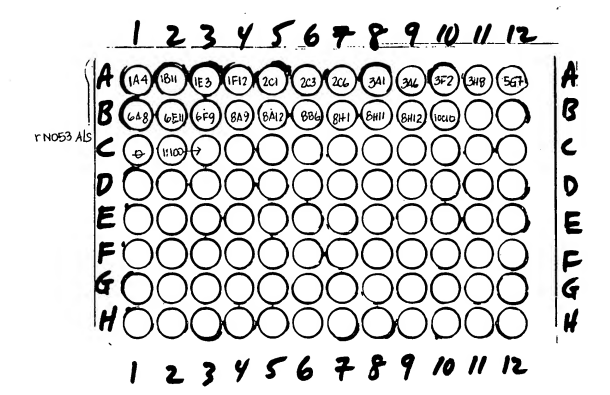
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Test Screen (10041 culture supernatant) 4125/94.



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Microscopic Appearance:

3H8-many round cells, appears very healthy

567 - fair number of round cells, some growing in colonies, appears very healthy

4-28-84 authore Supermetant @ 100 ml, 50 ml + 25 pt Testing Positive Hybridomns for binding to rhi NOS (8/18/93 13Atch)

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		late # perator	3 		_ Date _ Comme	nt 4	, 30, ni NOS (	8-19-8	Fi Bartch	lter () @ 10	4 June	9 <u>2</u> nm
		100pl	50 pl 25,	al 100 pl	50 d 2	Sul 100	al Sold	25 pl	100 pl	50µl	25 pc.	0
	A	: 1 <u>A</u> 4 ; : +0.000 : +0	.000 ; +0.000	+0.012 ! -	-0.006   -0.0	> 1 1 6 3 06 : -0.00	6:-0.006:	-0.008	1 F12.	-0.016	-0.016	-     A Å
	В	; 2 <b>e1</b> ; 1 -0.007 ; -0	.007 : +0.014	1 +0.014   +	0.000 1 -0.0	) 2 CE	5   -0.009	-0.011	3A1 :	-0.005	-0.011	- I I B
	Ü,	3A6 ;	.000   +0.005 	+0.000   + 	0.000   +0.0	10   -0.000	5   +0.000	+0.000	+0.005 :	+0.000	+0.000	. C
	U.	(A 8; +0.000   +0	. <b>00</b> 0 ; +0.000	; -0.005 ; <del>1</del>	0.000 ; +0.00	00   -0.009	7   +0.000	+0.000 (	-0.005 :	+0.000 {	+0.000	D
	Ŀ.	8A12 1+0.000 1+0.	.000   +0.000	; +0.000 ; -	0.005   +0.0	10   -0.005	5   -0.007	-0.005 (	-0.008 ;	+0.000 ;	+0.000	-     E
	F .	8H12 +0.000   +0.	.000   +0.000	1 +0.000 1 -	0.005 : -0.00	05   +0.000	0.006	-0.006 1	+0.000 !			F
Abhis Med	: 6 :	bland: 1:1 +0.000 : +0.	<i>1000 ¦                                 </i>	+0.599	* <i>8000 <sub> </sub>1:16 &amp;</i> 0.435   +0.31	/-	(	<i>1: 128K</i> ; +0.005 ;	6/ANCS +0.000 (	+0.005	+0.000	6
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No bunding to rhi NOS!!

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